

FILE 'HOME' ENTERED AT 15:02:07 ON 24 AUG 2009

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCPLUS, NTIS,  
ESBIOPAC, BIOTECHNO, WPIDS' ENTERED AT 15:02:23 ON 24 AUG 2009  
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELD USAGETERMS FOR DETAILS.

## 11 FILES IN THE FILE LIST

=> s (synthetic or variant# or modif? or alter?) (5a) (gene/q or nucleic acid# or polynucleotide# or dna)  
FILE: AMPLIFIED

FILE 'MEDLINE'

163037 SYNTHETIC  
147471 VARIANT#  
520780 MODIF?  
881569 ALTER?  
206934 NUCLEIC  
1884503 ACID#  
206432 NUCLEIC ACID#  
                 (NUCLEIC(W)ACID#)  
102070 POLYNUCLEOTIDE#  
1021452 DNA  
93848 (SYNTHETIC OR VARIANT#  
      C\_ACID# OR POLYNUCLEO-

L1 93848 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEIC ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'SCISEARCH'

```
219154 SYNTHETIC  
172306 VARIANT#  
737117 MODIF?  
952010 ALTER?  
46897 NUCLEIC  
1636719 ACID#  
46291 NUCLEIC ACID#  
          (NUCLEIC(W)ACID#)  
5086 POLYNUCLEOTIDE#  
752990 ENDS
```

L2 89238 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'LTIFESCI'

55779 SYNTHETIC  
57548 VARIANT#  
153488 MODIP?  
283263 ALTER?  
20066 "NUCLEIC"  
455554 ACID#  
19820 NUCLEIC ACID#  
              ("NUCLEIC" (W)ACID#)  
2573 POLYNUCLEOTIDE#  
380602 DNA  
52971 (SYNTHETIC OR VARIANT  
        C ACID# OR POLYNUCLEO-

L3 380602 DNA  
52971 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR RNA)

FILE 'BIOTECHDS'

16448 SYNTHETIC

196111 VARIANT#  
47278 MODIF?  
37311 ALTER?  
63102 NUCLEIC  
181913 ACID#  
62991 NUCLEIC ACID#  
(NUCLEIC(W)ACID#)  
25788 POLYNUCLEOTIDE#  
173423 DNA  
L4 29195 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'BIOSIS'  
240095 SYNTHETIC  
154920 VARIANT#  
532927 MODIF?  
916297 ALTER?  
75924 NUCLEIC  
1800947 ACID#  
75042 NUCLEIC ACID#  
(NUCLEIC(W)ACID#)  
10651 POLYNUCLEOTIDE#  
1355110 DNA  
L5 102838 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'EMBASE'  
134716 SYNTHETIC  
129201 VARIANT#  
458344 MODIF?  
810740 ALTER?  
45822 NUCLEIC  
1719756 ACID#  
45463 NUCLEIC ACID#  
(NUCLEIC(W)ACID#)  
4245 POLYNUCLEOTIDE#  
781637 DNA  
L6 84998 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'HCAPLUS'  
688757 SYNTHETIC  
148524 VARIANT#  
1202267 MODIF?  
1105971 ALTER?  
232260 NUCLEIC  
5421610 ACID#  
231099 NUCLEIC ACID#  
(NUCLEIC(W)ACID#)  
24610 POLYNUCLEOTIDE#  
973823 DNA  
L7 147176 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'NTIS'  
20235 SYNTHETIC  
5118 VARIANT#  
101941 MODIF?  
98566 ALTER?  
2364 NUCLEIC  
58028 ACID#  
2343 NUCLEIC ACID#

```

(NUCLEIC(W)ACID#)
269 POLYNUCLEOTIDE#
10399 DNA
L8 1722 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'ESBIOBASE'
59446 SYNTHETIC
69184 VARIANT#
224934 MODIF?
368418 ALTER?
36498 NUCLEIC
523526 ACID#
36312 NUCLEIC ACID#
(NUCLEIC(W)ACID#)
1118 POLYNUCLEOTIDE#
373328 DNA
L9 62716 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'BIOTECHNO'
41250 SYNTHETIC
41198 VARIANT#
86734 MODIF?
148127 ALTER?
19939 NUCLEIC
371908 ACID#
19837 NUCLEIC ACID#
(NUCLEIC(W)ACID#)
1566 POLYNUCLEOTIDE#
388151 DNA
L10 41298 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'WPIDS'
272802 SYNTHETIC
38428 VARIANT#
390192 MODIF?
551772 ALTER?
85478 NUCLEIC
1304370 ACID#
85117 NUCLEIC ACID#
(NUCLEIC(W)ACID#)
33900 POLYNUCLEOTIDE#
103878 DNA
L11 35511 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
C ACID# OR POLYNUCLEOTIDE# OR DNA)

TOTAL FOR ALL FILES
L12 741511 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
C ACID# OR POLYNUCLEOTIDE# OR DNA)

=> s codon(3a)(choice or preference# or select?)
FILE 'MEDLINE'
44802 CODON
161969 CHOICE
66697 PREFERENCE#
928873 SELECT?
L13 636 CODON(3A)(CHOICE OR PREFERENCE# OR SELECT?)

FILE 'SCISEARCH'
33197 CODON

```

164127 CHOICE  
96314 PREFERENCE#  
1243483 SELECT?  
L14 647 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'LIFESCI'  
20291 CODON  
30895 CHOICE  
41469 PREFERENCE#  
326168 SELECT?  
L15 531 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'BIOTECHDS'  
6849 CODON  
1749 CHOICE  
1212 PREFERENCE#  
92061 SELECT?  
L16 223 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'BIOSIS'  
36893 CODON  
101770 CHOICE  
85336 PREFERENCE#  
984725 SELECT?  
L17 691 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'EMBASE'  
36308 CODON  
138914 CHOICE  
55458 PREFERENCE#  
831083 SELECT?  
L18 532 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'HCAPLUS'  
43933 CODON  
105655 CHOICE  
55999 PREFERENCE#  
1618073 SELECT?  
33 SELEC  
1618097 SELECT?  
(SELECT? OR SELEC)  
L19 1033 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'NTIS'  
101 CODON  
16970 CHOICE  
5407 PREFERENCE#  
175321 SELECT?  
L20 2 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'ESBIOBASE'  
19664 CODON  
49406 CHOICE  
32905 PREFERENCE#  
414156 SELECT?  
L21 425 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'BIOTECHNO'  
21971 CODON  
7913 CHOICE  
7785 PREFERENCE#  
148138 SELECT?

L22        307 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'WPIDS'  
      6634 CODON  
      36729 CHOICE  
      13617 PREFERENCE#  
      1441266 SELECT?  
L23        252 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

TOTAL FOR ALL FILES

L24        5279 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

=> s (transcription factor# or splice or poly(w) 'a' or polyadenylat? or promoter)  
(5a) (site# or sequence#) (15a) (reduc? or lower? or decreas?)

FILE 'MEDLINE'  
      353101 TRANSCRIPTION  
      2987975 FACTOR#  
      171465 TRANSCRIPTION FACTOR#  
          (TRANSCRIPTION(W)FACTOR#)  
      18246 SPLICE  
      83439 POLY  
10703326 'A'  
      8302 POLYADENYLAT?  
149835 PROMOTER  
873380 SITE#  
976093 SEQUENCE#  
1632137 REDUC?  
914060 LOWER?  
1256252 DECREAS?  
L25        1332 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?  
          OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER?  
          OR DECREAS?)

FILE 'SCISEARCH'  
      287986 TRANSCRIPTION  
      1978420 FACTOR#  
      121688 TRANSCRIPTION FACTOR#  
          (TRANSCRIPTION(W)FACTOR#)  
      20674 SPLICE  
      238630 POLY  
142477885 'A'  
      6825 POLYADENYLAT?  
156166 PROMOTER  
999580 SITE#  
805818 SEQUENCE#  
1995942 REDUC?  
1127350 LOWER?  
1384820 DECREAS?  
L26        1189 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?  
          OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER?  
          OR DECREAS?)

FILE 'LIFESCI'  
      174842 "TRANSCRIPTION"  
      490071 FACTOR#  
      61061 TRANSCRIPTION FACTOR#  
          ("TRANSCRIPTION"(W)FACTOR#)  
      10208 SPLICE  
      30623 POLY  
3075473 'A'  
      5823 POLYADENYLAT?  
      86728 PROMOTER

376917 SITE#  
385750 SEQUENCE#  
469435 REDUC?  
233502 LOWER?  
351862 DECREAS?  
L27 1344 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?  
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER?  
OR DECREAS?)

FILE 'BIOTECHDS'  
24678 TRANSCRIPTION  
52844 FACTOR#  
4306 TRANSCRIPTION FACTOR#  
    (TRANSCRIPTION(W)FACTOR#)  
1971 SPLICE  
9280 POLY  
438823 'A'  
2105 POLYADENYLAT?  
42468 PROMOTER  
47745 SITE#  
152305 SEQUENCE#  
66962 REDUC?  
23116 LOWER?  
32151 DECREAS?  
L28 278 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?  
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER?  
OR DECREAS?)

FILE 'BIOSIS'  
301913 TRANSCRIPTION  
1805700 FACTOR#  
106779 TRANSCRIPTION FACTOR#  
    (TRANSCRIPTION(W)FACTOR#)  
19405 SPLICE  
164689 POLY  
11263034 'A'  
8965 POLYADENYLAT?  
162075 PROMOTER  
914338 SITE#  
716130 SEQUENCE#  
1732905 REDUC?  
1034371 LOWER?  
1466106 DECREAS?  
L29 1371 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?  
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER?  
OR DECREAS?)

FILE 'EMBASE'  
361472 TRANSCRIPTION  
1698948 FACTOR#  
122312 TRANSCRIPTION FACTOR#  
    (TRANSCRIPTION(W)FACTOR#)  
16154 SPLICE  
70550 POLY  
9106793 'A'  
8324 POLYADENYLAT?  
130458 PROMOTER  
723613 SITE#  
738411 SEQUENCE#  
1540983 REDUC?  
827319 LOWER?  
1152989 DECREAS?

L30        1183 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?  
            OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER?  
            OR DECREAS?)

FILE 'HCAPLUS'  
      444231 TRANSCRIPTION  
      1967957 FACTOR#  
      248486 TRANSCRIPTION FACTOR#  
            (TRANSCRIPTION(W)FACTOR#)  
      23503 SPLICE  
      783390 POLY  
      23674499 'A'  
      13035 POLYADENYLAT?  
      218989 PROMOTER  
      1124599 SITE#  
      1023496 SEQUENCE#  
      2583000 REDUC?  
      1048528 REDN  
      3150794 REDUC?  
            (REDUC? OR REDN)  
      1790651 LOWER?  
      2659677 DECREAS?  
L31        1957 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?  
            OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER?  
            OR DECREAS?)

FILE 'NTIS'  
      2496 TRANSCRIPTION  
      158626 FACTOR#  
      644 TRANSCRIPTION FACTOR#  
            (TRANSCRIPTION(W)FACTOR#)  
      524 SPLICE  
      5849 POLY  
      1784332 'A'  
      20 POLYADENYLAT?  
      1292 PROMOTER  
      134008 SITE#  
      30561 SEQUENCE#  
      195863 REDUC?  
      72546 LOWER?  
      55523 DECREAS?  
L32        1 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?  
            OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER?  
            OR DECREAS?)

FILE 'ESBIOBASE'  
      170999 TRANSCRIPTION  
      685935 FACTOR#  
      78019 TRANSCRIPTION FACTOR#  
            (TRANSCRIPTION(W)FACTOR#)  
      12261 SPLICE  
      27879 POLY  
      3586797 'A'  
      3661 POLYADENYLAT?  
      88459 PROMOTER  
      662611 SITE#  
      350020 SEQUENCE#  
      674674 REDUC?  
      367308 LOWER?  
      521765 DECREAS?  
L33        1409 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?  
            OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER?)

OR DECREAS?)

FILE 'BIOTECHNO'  
160885 TRANSCRIPTION  
296524 FACTOR#  
41412 TRANSCRIPTION FACTOR#  
(TRANSCRIPTION(W)FACTOR#)  
8894 SPLICE  
21682 POLY  
1454372 'A'  
5860 POLYADENYLAT?  
72959 PROMOTER  
222731 SITE#  
375038 SEQUENCE#  
232937 REDUC?  
106436 LOWER?  
171676 DECREAS?  
L34 1101 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?  
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER?  
OR DECREAS?)

FILE 'WRIDS'  
23231 TRANSCRIPTION  
232159 FACTOR#  
4100 TRANSCRIPTION FACTOR#  
(TRANSCRIPTION(W)FACTOR#)  
14360 SPLICE  
209376 POLY  
15215132 'A'  
2120 POLYADENYLAT?  
51986 PROMOTER  
187044 SITE#  
350246 SEQUENCE#  
3067922 REDUC?  
63367 REDN  
3094736 REDUC?  
(REDUC? OR REDN)  
1647063 LOWER?  
336125 DECREAS?  
L35 247 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?  
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER?  
OR DECREAS?)

TOTAL FOR ALL FILES

L36 11412 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W) 'A' OR POLYADENYLAT?  
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER?  
OR DECREAS?)

=> s l12 and l24

FILE 'MEDLINE'  
L37 61 L1 AND L13

FILE 'SCISEARCH'  
L38 48 L2 AND L14

FILE 'LIFESCI'  
L39 43 L3 AND L15

FILE 'BIOTECHDS'  
L40 80 L4 AND L16

FILE 'BIOSIS'

L41 63 L5 AND L17  
FILE 'EMBASE'  
L42 44 L6 AND L18  
FILE 'HCAPLUS'  
L43 132 L7 AND L19  
FILE 'NTIS'  
L44 0 L8 AND L20  
FILE 'ESBIOBASE'  
L45 42 L9 AND L21  
FILE 'BIOTECHNO'  
L46 21 L10 AND L22  
FILE 'WPIDS'  
L47 108 L11 AND L23  
TOTAL FOR ALL FILES  
L48 642 L12 AND L24  
=> s l12(15a)l36  
FILE 'MEDLINE'  
L49 22 L1 (15A)L25  
FILE 'SCISEARCH'  
L50 21 L2 (15A)L26  
FILE 'LIFESCI'  
L51 26 L3 (15A)L27  
FILE 'BIOTECHDS'  
L52 16 L4 (15A)L28  
FILE 'BIOSIS'  
L53 18 L5 (15A)L29  
FILE 'EMBASE'  
L54 20 L6 (15A)L30  
FILE 'HCAPLUS'  
L55 76 L7 (15A)L31  
FILE 'NTIS'  
L56 0 L8 (15A)L32  
FILE 'ESBIOBASE'  
L57 24 L9 (15A)L33  
FILE 'BIOTECHNO'  
L58 14 L10(15A)L34  
FILE 'WPIDS'  
L59 21 L11(15A)L35  
TOTAL FOR ALL FILES  
L60 258 L12(15A) L36  
=> s transcription factor#  
FILE 'MEDLINE'

353101 TRANSCRIPTION  
2987975 FACTOR#  
L61 171465 TRANSCRIPTION FACTOR#  
(TRANSCRIPTION(W)FACTOR#)

FILE 'SCISEARCH'  
287986 TRANSCRIPTION  
1978420 FACTOR#  
L62 121688 TRANSCRIPTION FACTOR#  
(TRANSCRIPTION(W)FACTOR#)

FILE 'LIFESCI'  
174842 "TRANSCRIPTION"  
490071 FACTOR#  
L63 61061 TRANSCRIPTION FACTOR#  
("TRANSCRIPTION"(W)FACTOR#)

FILE 'BIOTECHDHS'  
24678 TRANSCRIPTION  
52844 FACTOR#  
L64 4306 TRANSCRIPTION FACTOR#  
(TRANSCRIPTION(W)FACTOR#)

FILE 'BIOSIS'  
301913 TRANSCRIPTION  
1805700 FACTOR#  
L65 106779 TRANSCRIPTION FACTOR#  
(TRANSCRIPTION(W)FACTOR#)

FILE 'EMBASE'  
361472 TRANSCRIPTION  
1698948 FACTOR#  
L66 122312 TRANSCRIPTION FACTOR#  
(TRANSCRIPTION(W)FACTOR#)

FILE 'HCAPLUS'  
444231 TRANSCRIPTION  
1967957 FACTOR#  
L67 248486 TRANSCRIPTION FACTOR#  
(TRANSCRIPTION(W)FACTOR#)

FILE 'NTIS'  
2496 TRANSCRIPTION  
158626 FACTOR#  
L68 644 TRANSCRIPTION FACTOR#  
(TRANSCRIPTION(W)FACTOR#)

FILE 'ESBIOBASE'  
170999 TRANSCRIPTION  
685935 FACTOR#  
L69 78019 TRANSCRIPTION FACTOR#  
(TRANSCRIPTION(W)FACTOR#)

FILE 'BIOTECHNO'  
160885 TRANSCRIPTION  
296524 FACTOR#  
L70 41412 TRANSCRIPTION FACTOR#  
(TRANSCRIPTION(W)FACTOR#)

FILE 'WPIDS'  
23231 TRANSCRIPTION  
232159 FACTOR#

L71        4100 TRANSCRIPTION FACTOR#  
            (TRANSCRIPTION(W)FACTOR#)

TOTAL FOR ALL FILES  
L72        960272 TRANSCRIPTION FACTOR#

=> s 124 and 172  
FILE 'MEDLINE'  
L73        12 L13 AND L61

FILE 'SCISEARCH'  
L74        4 L14 AND L62

FILE 'LIFESCI'  
L75        6 L15 AND L63

FILE 'BIOTECHDS'  
L76        2 L16 AND L64

FILE 'BIOSIS'  
L77        3 L17 AND L65

FILE 'EMBASE'  
L78        5 L18 AND L66

FILE 'HCAPLUS'  
L79        14 L19 AND L67

FILE 'NTIS'  
L80        0 L20 AND L68

FILE 'ESBIOBASE'  
L81        2 L21 AND L69

FILE 'BIOTECHNO'  
L82        2 L22 AND L70

FILE 'WPIDS'  
L83        4 L23 AND L71

TOTAL FOR ALL FILES  
L84        54 L24 AND L72

=> s (148 or 160 or 184) not 2001-2009/py  
FILE 'MEDLINE'  
      5455787 2001-2009/PY  
L85        48 (L37 OR L49 OR L73) NOT 2001-2009/PY

FILE 'SCISEARCH'  
      10252069 2001-2009/PY  
          (20010000-20099999/PY)  
L86        34 (L38 OR L50 OR L74) NOT 2001-2009/PY

FILE 'LIFESCI'  
      1502540 2001-2009/PY  
L87        31 (L39 OR L51 OR L75) NOT 2001-2009/PY

FILE 'BIOTECHDS'  
      197857 2001-2009/PY  
L88        20 (L40 OR L52 OR L76) NOT 2001-2009/PY

FILE 'BIOSIS'

5060249 2001-2009/PY  
L89 41 (L41 OR L53 OR L77) NOT 2001-2009/PY

FILE 'EMBASE'  
4692691 2001-2009/PY  
L90 32 (L42 OR L54 OR L78) NOT 2001-2009/PY

FILE 'HCAPLUS'  
10573377 2001-2009/PY  
L91 76 (L43 OR L55 OR L79) NOT 2001-2009/PY

FILE 'NTIS'  
158231 2001-2009/PY  
L92 0 (L44 OR L56 OR L80) NOT 2001-2009/PY

FILE 'ESBIOBASE'  
2822589 2001-2009/PY  
L93 24 (L45 OR L57 OR L81) NOT 2001-2009/PY

FILE 'BIOTECHNO'  
368875 2001-2009/PY  
L94 33 (L46 OR L58 OR L82) NOT 2001-2009/PY

FILE 'WPIDS'  
8673325 2001-2009/PY  
L95 10 (L47 OR L59 OR L83) NOT 2001-2009/PY

TOTAL FOR ALL FILES  
L96 349 (L48 OR L60 OR L84) NOT 2001-2009/PY

=> log y  
COST IN U.S. DOLLARS SINCE FILE TOTAL  
FULL ESTIMATED COST ENTRY SESSION  
45.06 45.28

STN INTERNATIONAL LOGOFF AT 15:12:06 ON 24 AUG 2009